

Patent Application of

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for

TITLE: Continuous Selective Ion Exchange Process and Apparatus

CROSS-REFERENCE TO RELATED APPLICATIONS: Not Applicable

FEDERALLY SPONSORED RESEARCH: This invention was made with Government support under Prime Contract No. DE-FG26-01BC15166 awarded by the U.S. Department of Energy to Montana State University. Government rights in this invention are determined in accordance with Title 37 CFR Part 401 *Rights to Inventions Made by Non-Profit Organizations and Small Business Firms Under Government Grants, Contracts and Cooperative Agreements*.

SEQUENCE LISTING OR PROGRAM: Not Applicable

BACKGROUND OF THE INVENTION – FIELD OF THE INVENTION

The field of this invention is continuous ion exchange, specifically partial removal of diverse ions in proportion to their respective concentrations in solution.

BACKGROUND OF THE INVENTION

Many surface and groundwater resources are classified as sodic or saline-sodic. Sodic water and saline-sodic water both contain high concentrations of monovalent sodium ions in solution relative to lower concentrations of divalent calcium and magnesium ions. Sodic water is defined as water having a sodium adsorption ratio (SAR) value greater than 15 where the SAR value is defined by the following equation:

$$SAR = \frac{[Na^+]}{\sqrt{\frac{[Ca^{2+}] + [Mg^{2+}]}{2}}}$$

Where the concentration terms have units of milliequivalents per liter.

Sodic water is found in many arid and semi-arid areas of the world and is also a high volume waste of fossil fuel production. To render sodic water suitable for beneficial use in agriculture, the concentration of the predominant monovalent cations must be reduced without substantially reducing the concentration of the divalent cations in solution.

Unfortunately, as described in Perry's Chemical Engineers' Handbook, 7th ed., chapter 16, page 14, and in Kirk-Othmer's Encyclopedia of Separation Technology, Vol. 2, pages 1074-1076, commercially available ion exchange media are selective and will remove divalent and multivalent cations in preference to monovalent cations. When ion exchange media are employed in conventional fixed or moving bed reactors, divalent cations will be removed to a greater extent than the monovalent cations. Divalent cations, even in low concentrations, will replace monovalent cations on the ion exchange media. Consequently, as shown by EMIT Water Discharge Technology, 09/17/2003, commercially available produced water treatment schemes that use cation exchange media for sodium removal also quantitatively remove calcium and magnesium. Restoring divalent cations to the solution adds to process complexity and requires conditioning of treated water by chemical addition or mineral contacting plus blending of treated and untreated water streams.

Selectivity of cation exchange media for calcium and magnesium over sodium and potassium is the major impediment to simple, economical, single contact treatment of sodic water by ion exchange. The continuous selective ion exchange process removes this impediment.

BACKGROUND OF INVENTION – OBJECTS AND ADVANTAGES

Accordingly, several objects and advantages of the present invention are:

- (a) to provide a selective ion exchange process that will allow preferential removal of monovalent cations from solutions containing both monovalent and divalent cations, when using commercially available ion exchange media that exhibits selectivity for divalent cations,
- (b) to provide a simple continuous ion exchange process for treating sodic water, for beneficial use, using commercially available cation exchange media,
- (c) to provide an ion exchange process for treating sodic water in a single pass through an ion exchange reactor,
- (d) to provide an ion exchange process for removing ions from solution in proportion to their prevalence in solution despite inherent ion exchange media selectivity,
- (e) to provide a method and apparatus for controlling the duration of contact between ion bearing solution and ion exchange media during continuous ion exchange,
- (f) to provide a method and apparatus for continuously contacting ion exchange media and ion bearing solution at predetermined stoichiometric ratios,
- (g) to provide a method and apparatus for continuously regenerating and dosing ion exchange media,
- (h) to provide a method and apparatus for continuously controlling the degree of loading and regeneration of ion exchange media,
- (i) to provide a method and apparatus to reduce consumption of ion exchange media due to breakage and attrition.

Further objects and advantages are to provide a sodic water treatment process and apparatus that can be easily and reliably scaled to any desired size, and that is simple and inexpensive to manufacture and operate, and is suitable for unattended operation in remote, harsh environments. Still further objects and advantages will become apparent from a consideration of the ensuing description and drawings.

BACKGROUND OF INVENTION – THEORY OF OPERATION

Kinetic studies with ion exchange media dispersed in ion bearing solutions have shown that the rate of removal of cations is proportional to the square root of the product of the cation concentration and the concentration of unused ion exchange media in the reaction volume. The form of the kinetic equation for removal of target ionic species is:

$$r_A = k_A (C_{IX} C_A)^{0.5}$$

Where r_A is the removal rate of species “A”, k_A is the rate constant and C_{IX} and C_A are the respective concentrations of the unused ion exchange media and target ions in solution. Similar expressions can be written for each ionic species in solution, and the relative removal rate for any two species at a given ion exchange media concentration is:

$$\frac{r_A}{r_B} = \frac{k_A}{k_B} \left(\frac{C_A}{C_B} \right)^{0.5}$$

Since the rate constants k_A and k_B depend largely on the reaction conditions and transport properties of the fluid, which are the same for both ionic species, the rate constants are approximately equal. Therefore, the initial relative rate of removal of two ionic species is approximated by the square root of the ratio of their concentrations in solution. For example, if sodium ions are present at nine times the concentration of calcium ions in solution, fresh ion exchange media will remove sodium ions at a rate approximately three times as fast as it will remove the calcium ions.

The hereinabove discussed equations show that the rate of removal of a specific ionic species is a function of the stoichiometric ratio of the concentration of unused ion exchange media capacity and the concentration of the target ions in solution. The most rapid removal of a target ion will occur when fresh ion exchange media is well mixed with solution exhibiting a high concentration of the target ion. As exchange sites on the media are filled and the media approaches full loading, the rate of removal for all species

declines and the relative selectivity of the media for specific ionic species controls its equilibrium loading.

Consequently, preferential removal of the more concentrated species can be accomplished by reducing the contact time, increasing the media-to-ion stoichiometric ratio, and controlling the degree of mixing of fresh or partially loaded ion exchange media and the ion bearing solution. The present invention is designed to provide simple and easy control of media-solution contact time, media-solution stoichiometric ratio, and media-solution mixing as needed to take advantage of the aforementioned kinetic phenomena, and thereby allow preferential removal of monovalent ionic species using commercially available ion exchange media that exhibit selectivity for divalent ionic species.

Methods used to acquire kinetic data for ion exchange reactions and to design reactors based on kinetic data are well known to practitioners having ordinary skill in the art.

SUMMARY

A process for continuously removing ions from solution in proportion to their prevalence in solution using a continuous circuit for dosing, loading, separating, and regenerating ion exchange media, whereby sodic water can be rendered non-sodic in a single pass through a reaction volume.

DRAWINGS – FIGURES

Fig. 1 is a material flow and major equipment arrangement diagram for a preferred embodiment of the continuous selective ion exchange process.

Fig. 2 is a material flow and major equipment arrangement diagram for a simplified embodiment of the continuous selective ion exchange process.

DRAWINGS – REFERENCE NUMERALS

10	Fluidized Bed Reactor	12	Media Elutriation Line
14	Media Regenerator	16	Media Separator
18	Primary Rotary Valve	20	Secondary Rotary Valve
22	Feed Solution	24	Fresh Regenerant
26	Purge Solution	28	Product Solution
30	Spent Regenerant	32	Media Transport Line
34	Fresh Ion Exchange Media	36	Loaded Ion Exchange Media
38	Reactor Standpipe	40	Fluid Distributor
42	Reactant Slurry	44	Regenerator Standpipe
46	Regenerated Ion Exchange Media	48	Product Slurry

DETAILED DESCRIPTIONS

Fig. 1: Preferred Embodiment

In the preferred embodiment, the continuous selective ion exchange process is performed in apparatus comprised of a fluidized bed reactor **10** equipped with a fluid distributor **40**, a media elutriation line **12**, a media separator **16** and a media regenerator **14**. A primary rotary valve **18** regulates flow rate of regenerated ion exchange media **46** particles from the media regenerator to the fluidized bed reactor through a reactor standpipe **38**. A secondary rotary valve **20** regulates flow rate of loaded ion exchange media **36** particles from the media separator to the media regenerator. Feed solution **22**, fresh regenerant **24**, purge solution **26**, and fresh ion exchange media **34** are fed to the process at appropriate locations. Likewise, product solution **28**, and spent regenerant **30** are discharged from the process at appropriate locations.

Fig. 2: Simplified Embodiment

The simplified embodiment of the continuous selective ion exchange process uses a media transport line **32** and omits the separate ion exchange reactor **10** shown in Fig. 1.

Operation – Fig. 1, Fig. 2

During operation of the continuous selective ion exchange process, ion exchange media are continuously circulated through the fluidized bed reactor, media elutriation line, media separator, and media regenerator. Target ions are removed from feed solution in the ion exchange reactor and during transport through the elutriation line. The reaction volume of a fluidized bed reactor can be increased or reduced by simple adjustment of the vertical position of the lower end of the media elutriation line. Placing the lower end of the media elutriation line closer to the fluidized bed reactor's fluid distributor **40** reduces the reaction volume and, therefore, reduces the contact time between the ion exchange resin and the feed solution. If the desired ion exchange reactions are sufficiently fast, the fluidized bed reactor **10** shown in Fig. 1 may be omitted and, as shown in Fig. 2, the ion exchange reaction will be accomplished in the media transport line **32**.

In the preferred embodiment shown in Fig 1, feed solution is brought into contact with the fresh or regenerated ion exchange media in the fluidized bed reactor to produce a reactant slurry **42**. Ion exchange reactions occur in the fluidized bed reactor and the elutriation line yielding a product slurry **48** that flows through the elutriation line and into the media separator.

In the simplified embodiment shown in Fig. 2, feed solution is directly mixed with regenerated or fresh ion exchange media to form the reactant slurry. Ion exchange reactions occur in the media transport line that discharges product slurry into the media separator.

The media separator recovers ion exchange media from the product slurry and discharges clarified product solution, which is the primary process product. Thus, the feed solution is treated in one pass through the reaction volume. Media separation may be accomplished by any method that will separate the product slurry components into saturated settled media particles plus clarified product solution. Preferred methods of separating ion exchange media and product solution are gravity settling, straining, and

cyclone separation because these methods of separation are simple, have no moving parts, and minimize mechanical breakage and attrition of the media.

Loaded ion exchange media are transferred from the media separator into the regenerator by means of gravity transport through the secondary rotary valve and via the regenerator standpipe 44. The media transfer rate through the secondary rotary valve is proportional to the secondary rotary valve rotation speed.

In the regenerator, the ion exchange media are continuously regenerated by counter current contact with fresh regenerant. Fresh regenerant is introduced near the bottom of the regenerator and flows upward counter to the descending ion exchange media. The regenerator is designed so that the upward superficial velocity of the regenerant is less than the superficial fluidizing velocity of the loaded ion exchange media. Spent regenerant is withdrawn from the fluid filled headspace above the bottom end of the regenerator standpipe and in the upper portion of the regenerator. Optionally, a purge solution 26 may be introduced just below the secondary rotary valve to minimize contamination of the product solution by spent regenerant that might otherwise be contained in the pocket flow and leakage through the secondary rotary valve.

Regenerated ion exchange media are transferred from the regenerator into the fluidized bed reactor by means of gravity transport through the primary rotary valve and via the reactor standpipe. The ion exchange media transfer rate through the primary rotary valve is proportional to the primary rotary valve rotation speed.

By the process hereinabove discussed ion exchange media are continuously cycled through the fluidized bed reactor, media elutriation line, media separator, media regenerator, and back to the fluidized bed reactor.

The inventory of ion exchange media in the process circuit is initially charged or replenished through the fresh ion exchange media 34 line into the reactor standpipe and between the primary rotary valve and the fluidized bed reactor

The primary and secondary rotary valves are designed or operated such that the rotation speed of the secondary rotary valve 20 always exceeds the rotation speed of the

primary rotary valve 18 by a predetermined value. With this mode of operation, the primary rotary valve speed is used to easily regulate the overall ion exchange media circulation rate and, thereby, adjust the media-to-solution stoichiometric ratio as needed to remove target exchangeable ions in the feed solution.

In the simplified embodiment (Fig. 2) of the continuous selective ion exchange process, ion exchange media discharged from the primary rotary valve, or introduced via the fresh ion exchange media line, are directly entrained by the feed solution. Desired ion exchange reactions occur during transport of the resulting slurry in the media transport line. The media transport line may be provided in alternate configurations, (e.g., loops, coils, spirals, etc.) as needed to accomplish slurry transport, to control mixing of media and solution, and to provide optimum contact time for ion exchange. No separate ion exchange reactor is used. In all other respects, operation of the simplified embodiment of the instant process is the same as hereinabove discussed for the preferred embodiment.

Conclusions, Ramifications and Scope:

Thus, the reader will see that the continuous selective ion exchange process provides a simple method for controlled, continuous, removal of diverse ions in solution in proportion to their respective concentrations in solution. The process can be used to selectively remove monovalent cations in solution when using commercially available ion exchange media that is selective for divalent cations. Process equipment is simple, easily scaled, and suitable for modular assembly and application. These capabilities and characteristics render the continuous selective ion exchange process particularly suitable for treatment of sodic and saline-sodic waters such as those produced during fossil fuel exploration and development, and as found naturally in many arid regions of the world.

While the hereinabove description contains much specificity, this should not be construed as limiting the scope of the invention, but rather as an exemplification of preferred embodiments thereof. Other variations are possible. For example, orientation of major equipment items in other than a vertical configuration is not required if the rotary valves are replaced by appropriate slurry pumps. A variety of methods, such as centrifugation, cyclone separation, filtration, straining, and settling may be used to

accomplish the media separation step. Depending on scale, different regenerator configurations and internals may be used to ensure efficient counter current regeneration of media with regenerant solution. A stirred tank or other type of ion exchange reactor may be substituted for the fluidized bed ion exchange reactor. The media transport tube may be furnished in many (banked tubes, loops, coils, spirals, etc.) alternative configurations and lengths. The process may be applied to accomplish either cation or anion removal, or for chemical adjustment of solution ionic composition, ionic strength, or pH. More than one process arrangement may be employed in sequence to achieve concurrent continuous selective exchange of both cations and anions.

Accordingly, the scope of the invention should be determined not by the embodiments illustrated, but by the appended claims and their legal equivalents.